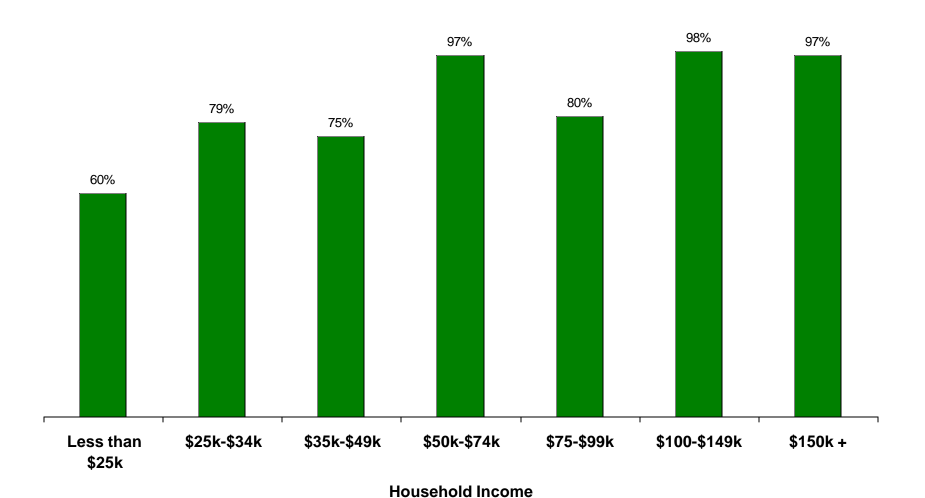
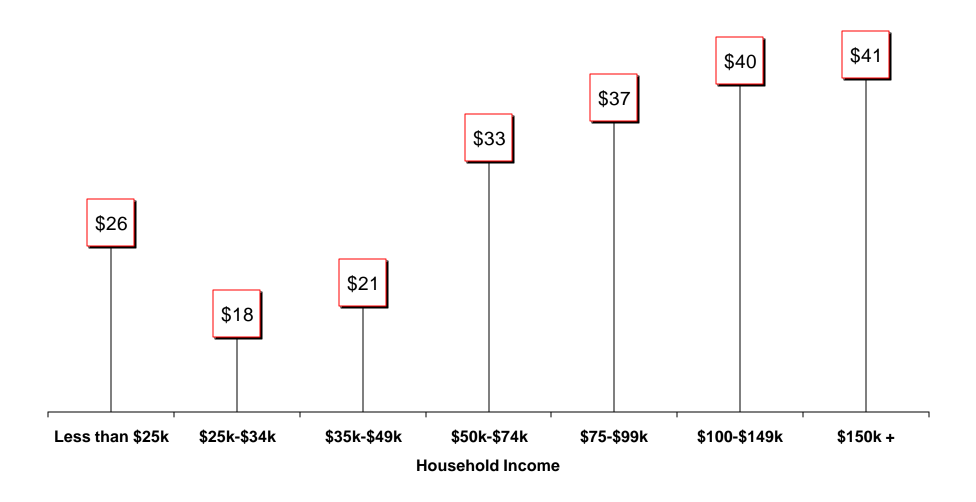
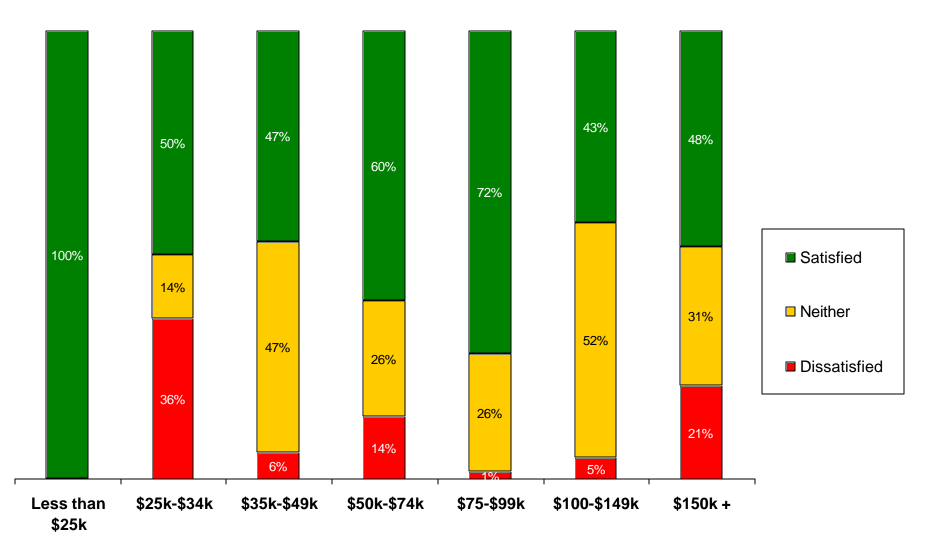
Internet Access



Mean Amount Pay Per Month for Internet Service

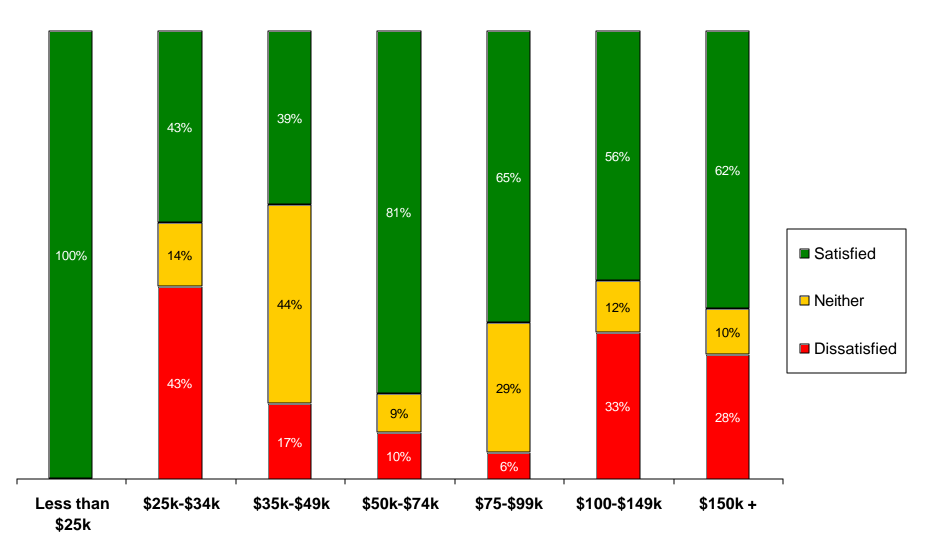


Satisfaction with Price Paid for Internet Service



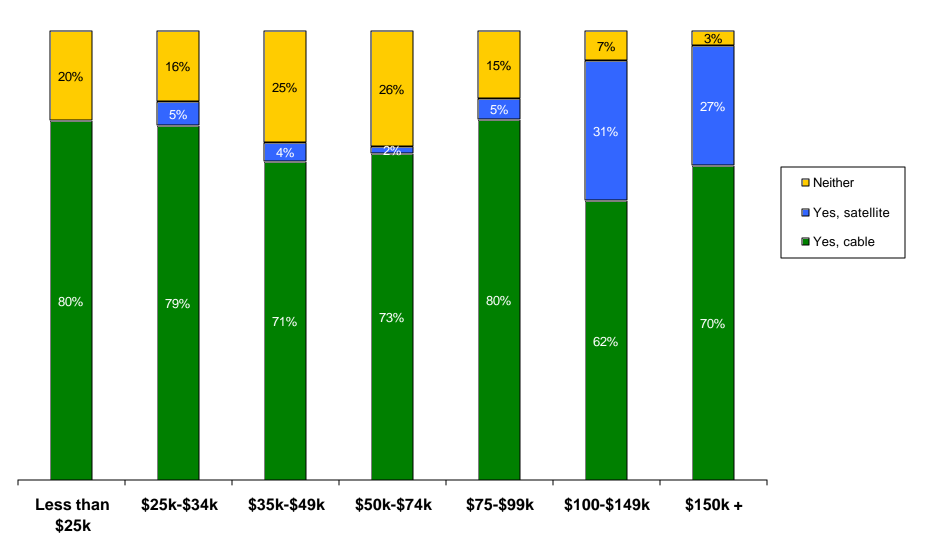
Household Income

Satisfaction with Internet Connection Speed



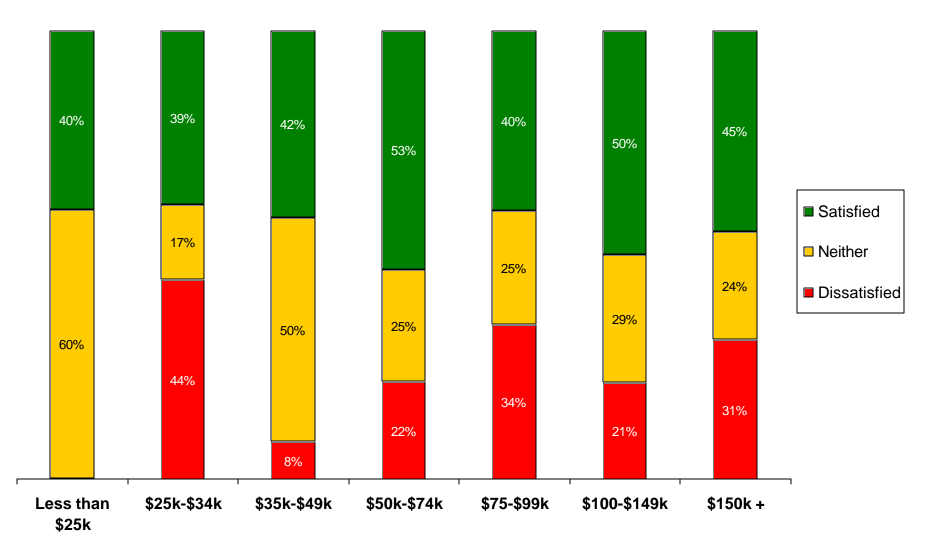
Household Income

Subscribe to Cable/Satellite Television



Household Income

Satisfaction with Price Paid for Cable/Satellite Service



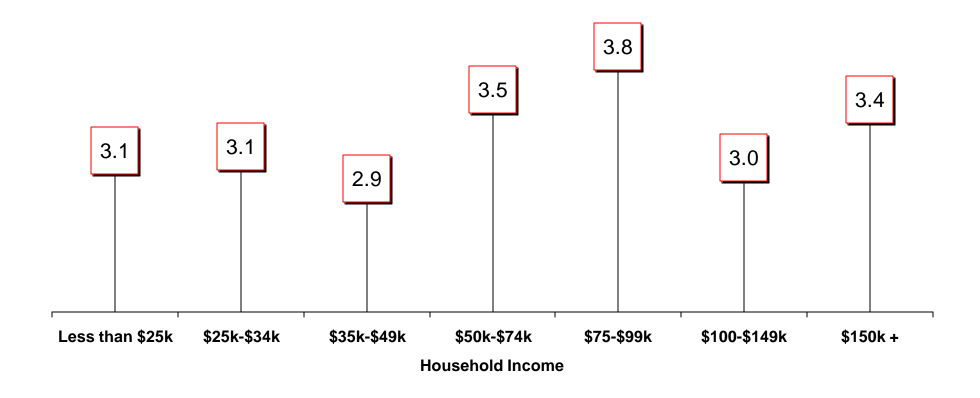
Household Income

Subscribe to Security or Monitoring Service

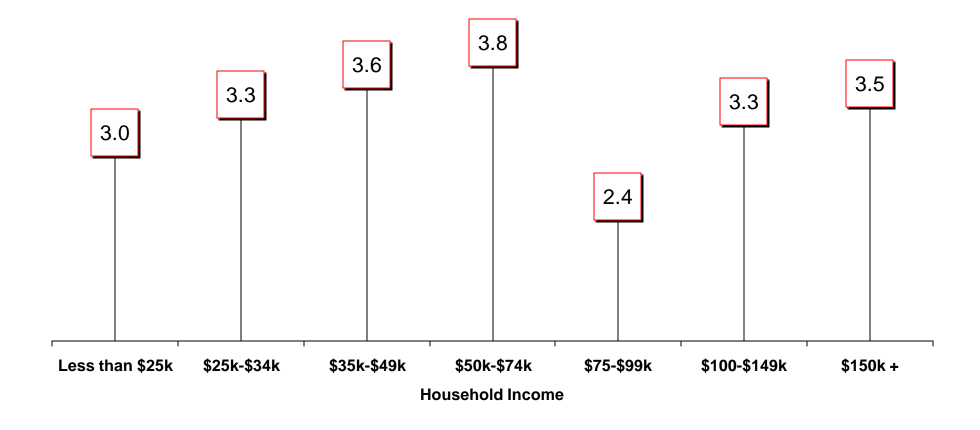


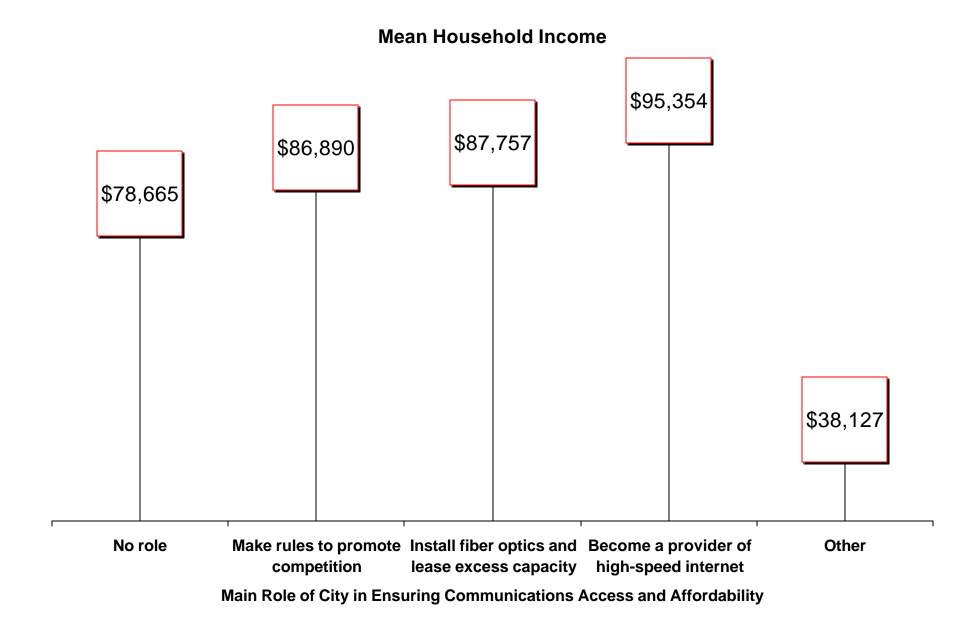
Household Income

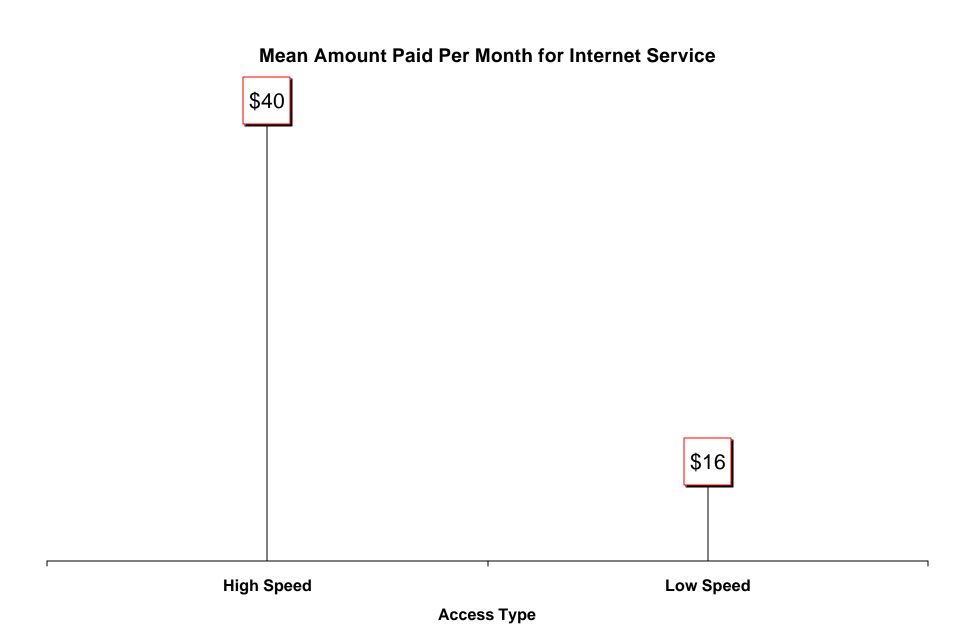
Mean Importance of On-Line Government Information Access (1 = Very Unimportant; 5 = Very Important)



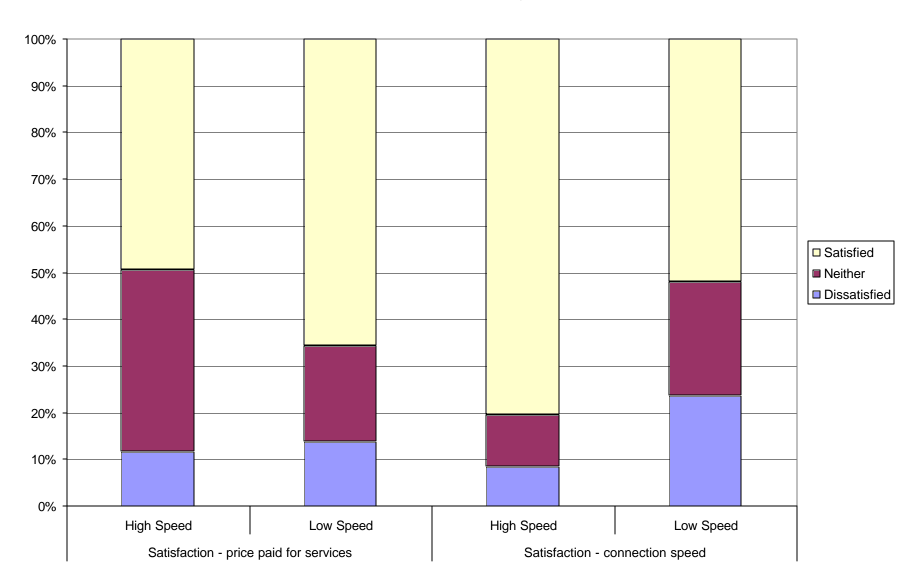
Willingness to Support City Communications Using Subscriber Revenues ONLY (1 = Very Unwilling; 5 = Very Willing)



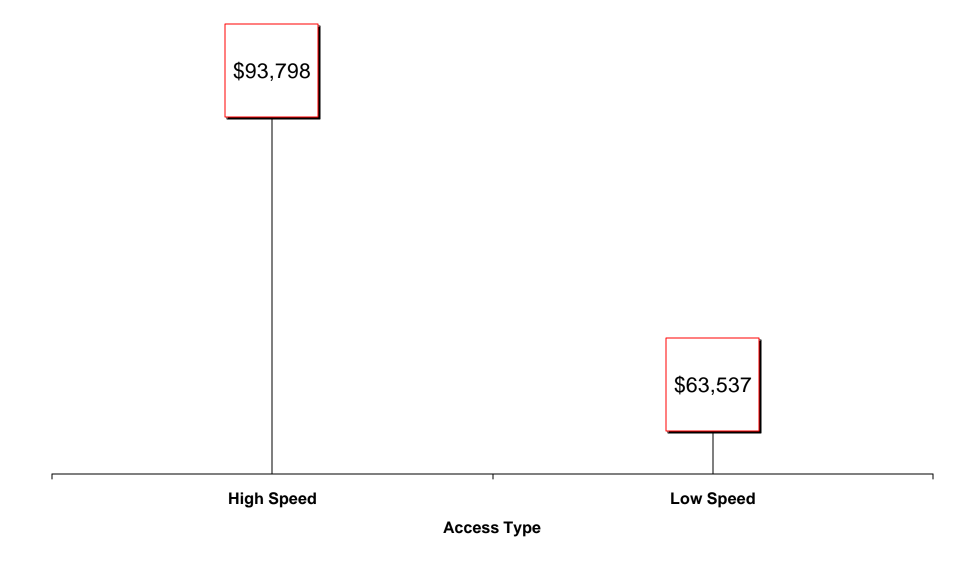




Satisfaction with Internet Aspects by Connection Speed

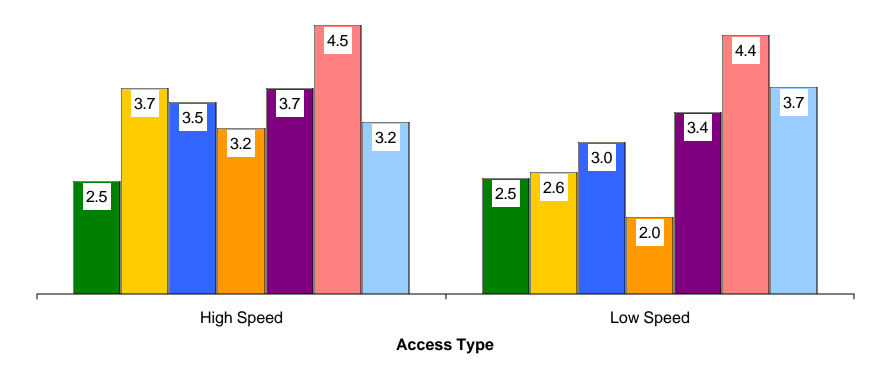


Mean Household Income

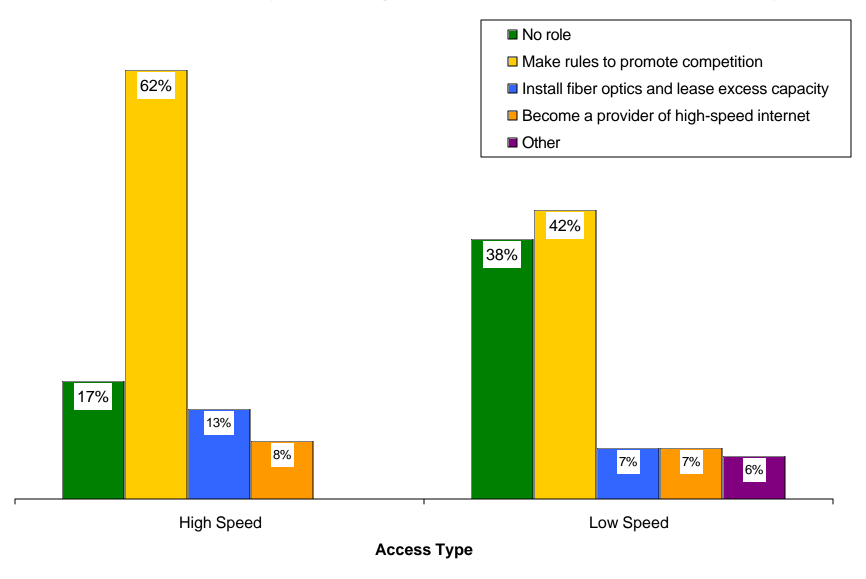


Mean Importance of Government Services (1 = Least Important; 5 = Most Important)

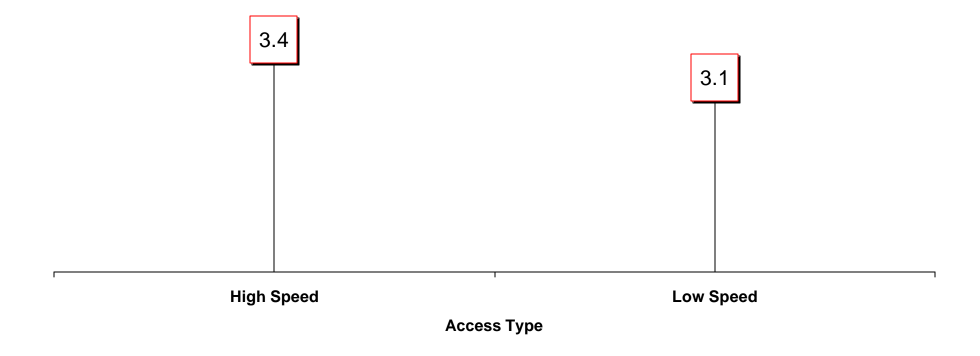
Local government television
 On-line government info
 On-line government services
 On-line government bill pay
 Security monitoring for parks and neighborhoods
 Real-time emergency response
 Provision of public internet access



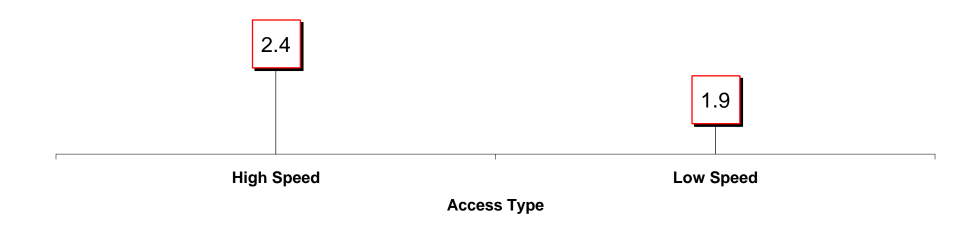
Main Role of City in Ensuring Communications Access and Affordability



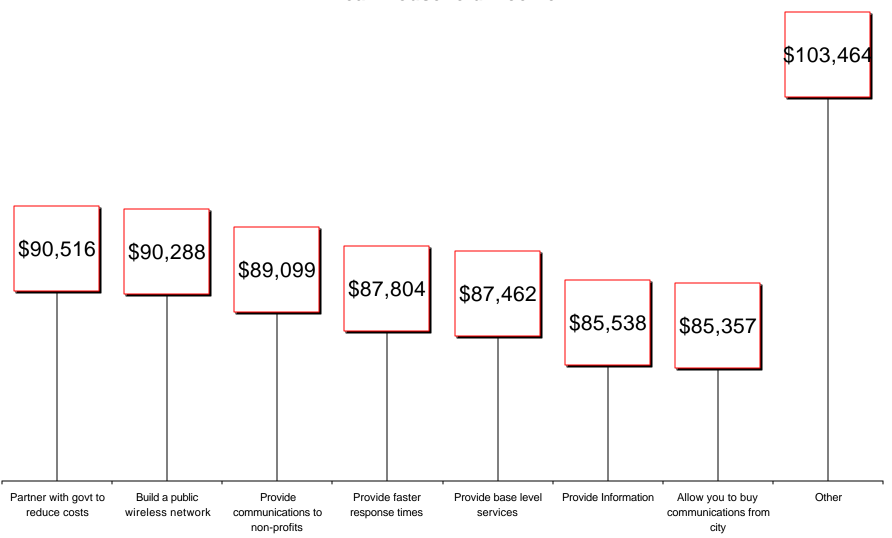
Willingness to Support City Communications Using Only Subscriber Revenues (1 = Very Unwilling; 5 = Very Willing)



Willingness to Support City Communications Using Subscriber Revenues and Taxes (1 = Very Unwilling; 5 = Very Willing)



Mean Household Income



Role for City Concerning Facilitation of Access to Electronic Information and Services